Issue Classification										

Application/Control No.	Applicant(s)/Patent under Reexamination						
10/683,784	MOLINET ET AL.						
Examiner	Art Unit						
Lamson D. Nguyen	2861						

	ISSUE CLASSIFICATION												
ORIGI	NAL					CROSS RE	FEREN	CE(S)					
CLASS	SUBCLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)											
347	4	3UO	15										
INTERNATIONAL	CLASSIFICATION	20	62	+ 1.9									
2116	3 lbb	2) B	J. (2)									::::::::::::::::::::::::::::::::::::::	
D413	$\rightarrow i\varphi\varphi$												
	//												
	/												
	/												
	j.		^		/\								
		***************************************	/ \				سننسن						
Λ				$\lambda / l /)$	W _			Total	Claime	ΔΙΙων	ad'		
	E		* W/U/-2/)~				Total Claims Allowed: イフ						
(Assistant	Examiner) (Date) Zamonio		LAMSON	NGUYE EXAMIN	Ν ,	,	0 G 0 G					
Marie	M (Manx	505		PRIMARY	EXAMIN	ER 4/y	105	Pr	int Claim(5)	Print		
Wegal Instrum	ents Examiner) ((Date)		(Primary Exa	ıminer)	(Date)	ν		,				
07	· · · · · · · · · · · · · · · · · · ·										/		
						T = = = :						4 47	
	umbered in the s	ame orde		sented by					T.D.	<u> </u>	□ R.		
Final		 	Original	 	Original	<u>-</u>	Original	<u> </u>	Original		-	Original	
Final	Final	Final	rigi	Final	rigi	Final	<u> </u>	Final	rigi		Final	rigi	
- 0	_ 0		0		0		2		0	Į		0	
1	31		61		91		21		151			181	
2	32		62		92		22		152			182	
3	33		63		93		23		153			183	
5	34	\ 	64 65		94 95		24 25	-	154 155	ŀ		184 185	
6	36		66		96		26 26		156	ł		186	
7	37		67	-	97		27		157	Ì		187	
8	38		68		98		28		158	Ì		188	
9	39		69		99	1	29		159		_	189	
10	40		70		100		30		160			190	
11	41		71		101		31 .		161			191	
12	42		72 73		102		32 33		162 163	}		192 193	
13	43		74		103		34		164	}		194	
15	45		75		105		35		165	}		195	
16	46		76		106		36		166			196	
17	47		77		107	1	37		167			197	
18	48		78		108		38		168			198	
19	49		79		109		39		169			199	
20	50		80		110		40	-	170	}		200	
21	51		81 82	<u> </u>	111		41 42		171 172			201	
22	52		83	 	113		42		173			202	
24	54		84		114		44		174			204	
25	55		85		115		45		175			205	
26	56		86		116		46		176			206	
27	57		87		117		47		177			207	
28	58		88		118		48		178			208	
29	59		89		119		49	<u> </u>	179			209	
30	_ 60		90		120		50		180			210	